	Application No.	Applicant(s)
Notice of Allowability		KINDER ET AL.
	09/742,316 Examiner	Art Unit
	Li B. Zhen	2126
The MAILING DATE of this communication appeals of the second of the s	ears on the cover sheet with the	o correspondence address
herewith (or previously mailed), a Notice of Allowance (PTOL-85 NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT R of the Office or upon petition by the applicant. See 37 CFR 1.313	IGHTS. This application is subject	tion will be mailed in due course. THIS of to withdrawal from issue at the initiative
1. A This communication is responsive to response file 6/25/20	004 and interview on 7/4/2004.	
2. 🗵 The allowed claim(s) is/are 16-33, renumbered as 1-18.		
3. The drawings filed on 18 July 2001 are accepted by the Ex	xaminer.	
4. ☐ Acknowledgment is made of a claim for foreign priority unall all black b		
Certified copies of the priority documents have		
2. Certified copies of the priority documents have	• •	
Copies of the certified copies of the priority do	cuments have been received in the	nis national stage application from the
International Bureau (PCT Rule 17.2(a)).		
* Certified copies not received:		•
Applicant has THREE MONTHS FROM THE "MAILING DATE" noted below. Failure to timely comply will result in ABANDONN THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.		oly complying with the requirements
5. A SUBSTITUTE OATH OR DECLARATION must be subm INFORMAL PATENT APPLICATION (PTO-152) which give	nitted. Note the attached EXAMINE es reason(s) why the oath or declar	ER'S AMENDMENT or NOTICE OF aration is deficient.
6. CORRECTED DRAWINGS (as "replacement sheets") must	st be submitted.	
(a) ☐ including changes required by the Notice of Draftspers	son's Patent Drawing Review (PT	O-948) attached
1) 🗌 hereto or 2) 🔲 to Paper No./Mail Date		
(b) ☐ including changes required by the attached Examiner' Paper No./Mail Date	s Amendment / Comment or in the	e Office action of
Identifying indicia such as the application number (see 37 CFR 1 each sheet. Replacement sheet(s) should be labeled as such in t		
 DEPOSIT OF and/or INFORMATION about the depo attached Examiner's comment regarding REQUIREMENT 	sit of BIOLOGICAL MATERIA FOR THE DEPOSIT OF BIOLOG	L must be submitted. Note the ICAL MATERIAL.
Attachment(s) 1. ☐ Notice of References Cited (PTO-892)	5 \(\text{Notice of Informa} \)	l Patent Application (PTO-152)
2. ☐ Notice of Draftperson's Patent Drawing Review (PTO-948)	6. ☑ Interview Summa	· · · · · · · · · · · · · · · · · · ·
3. ☐ Information Disclosure Statements (PTO-1449 or PTO/SB/0	Paper No./Mail [Date <u>11/04/2004</u> .
Paper No./Mail Date 4. ☐ Examiner's Comment Regarding Requirement for Deposit	8 Evaminar's State	ment of Reasons for Allowance
of Biological Material	9. Other	THERE OF INCASONS TO ANOMARICE
Distagram manarial	 -	1. Ar
·	P	MENE-AL T. AN
	SUPFRV	ISORY PATENT EXAMINER
		NOLOGY CENTER 2100

U.S. Patent and Trademark Office PTOL-37 (Rev. 1-04)

Art Unit: 2126

EXAMINER'S AMENDMENT

1. An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Ms. Marisa J. Dubuc on November 4 and 5, 2004.

The application has been amended as follows:

- a. Replace claims 16, 18 and 26 with the following:
- 16. A method for managing a distributed transaction comprising one or more transaction flows between respective pairs of nodes in a network of interconnected nodes, each of said transaction flows being accompanied by an originating node identifier identifying the originating node, said method being performed by one of said nodes as a local node and comprising the steps of:

maintaining a registry comprising zero or more entries corresponding to inbound flows from other nodes, each of said entries containing the originating node identifier accompanying the corresponding inbound flow and a local node identifier identifying the local node, said local node identifier being used to identify the local node in outbound transaction flows to other nodes resulting from said inbound flow;

Art Unit: 2126

upon receiving an inbound flow from another node, determining whether there is an entry in said registry for the originating node identifier accompanying said inbound flow;

if there is no entry for said originating node identifier and there is no entry for another inbound flow for the same transaction, creating an entry in said registry containing said originating node identifier and a local node identifier identifying the local node; and

if there is an entry for another inbound flow for the same transaction, creating an entry in said registry containing the originating node identifier accompanying said inbound flow and a local node qualifier identifying the local node that is different from any other local node identifier in said registry for that transaction.

18. A method for providing a path-sensitive branch registry for cyclic distributed transactions, comprising:

receiving a flow from a superior node in a cyclic distributed transaction tree, the flow including a global tree identification and a branch qualifier;

for each subordinate node in the transaction tree:

searching a registry of the subordinate node for the global tree identification and the branch qualifier;

if there is no entry for said global tree identification and there is no entry for another inbound flow for the same transaction, creating an entry in said registry

Art Unit: 2126

containing said global tree identification and a branch qualifier identifying the subordinate node; and

if there is an entry for another inbound flow for the same transaction, creating an entry in said registry containing the global tree identification accompanying said inbound flow and a branch qualifier identifying the subordinate node that is different from any other branch qualifier in said registry for that transaction.

26. A system for utilizing a path-sensitive branch registry for cyclic distributed transactions, the system comprising:

a plurality of nodes in a cyclic distribution tree, the plurality of nodes include a superior node and subordinate nodes;

a flow initiated by the superior node and received by a first of the subordinate nodes, the flow including a global tree identification and a branch qualifier;

wherein for each subordinate node in the transaction tree:

a registry of the subordinate node is searched for the global tree identification and the branch qualifier;

if there is no entry for said global tree identification and there is no entry for another inbound flow for the same transaction, an entry is created in said registry containing said global tree identification and a branch qualifier identifying the subordinate node; and

if there is an entry for another inbound flow for the same transaction, an entry is created in said registry containing the global tree identification accompanying

Art Unit: 2126

said inbound flow and a branch qualifier identifying the subordinate node that is different

from any other branch qualifier in said registry for that transaction.

Conclusion

2. Any inquiry concerning this communication or earlier communications from the

examiner should be directed to Li B. Zhen whose telephone number is (571) 272-3768.

The examiner can normally be reached on Mon - Fri, 8:30am - 5pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's

supervisor, Meng-Ai An can be reached on (571) 272-3756. The fax phone number for

the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the

Patent Application Information Retrieval (PAIR) system. Status information for

published applications may be obtained from either Private PAIR or Public PAIR.

Status information for unpublished applications is available through Private PAIR only.

For more information about the PAIR system, see http://pair-direct.uspto.gov. Should

you have questions on access to the Private PAIR system, contact the Electronic

Business Center (EBC) at 866-217-9197 (toll-free).

Li B. Zhen Examiner

Art Unit 2126

lbz

MENG-AL T. AN

SUPERVISORY PATENT EXAMINER

Page 5

TECHNOLOGY CENTER 2100